

UNIVERSITY OF LOUISIANA at MONROE Radiologic Technology Computed Tomography (CT) – Post-Baccalaureate Certificate Program

CT APPLICATION CHECKLIST

The following is a checklist regarding the ULM Radiologic Technology Computed Tomography application process. Print this form and check each box as you complete each item to ensure you submit a completed application packet.

Application and Admission to the University

On the ULM homepage (<u>www.ulm.edu</u>), click on "Future Students" and select "Apply Now".

If prompted to choose a major during the application process, choose Post Baccalaureate Certificate in Computed Tomography.

Official transcripts from all higher education institutions must be received by the University Registrar's Office.

If you are currently an active ULM student, then you do not need to re-apply to the university.

Uncorrected Cumulative GPA = 2.5 or higher

You must have an uncorrected cumulative GPA of 2.5 or higher to be considered for admission. Applicants with an uncorrected cumulative GPA of less than 2.5 will not be considered for admission.

CT Program Application Fee

Payment of and move intstobes 50 Applicp-7e)4(c)t(P)-4(a)-10r91

currently registered Radiologic Technologist with the American Registry of Radiologic Technology.

If you are scheduled to take the ARRT Radiography Registry, you must successfully complete the exam prior to **July 1**st.

ARRT Pre-Application Review (*if applicable*)

This form is NOT required to be submitted by every student. The review applies only to violations specified in the Ethics Review Pre-Application packet. If it does not apply to you, do not complete it. If it does apply, you submit this to the ARRT. It is not submitted with your application packet or the Radiologic Technology program.

Louisiana Radiographer Licensure (LSRTBE)

If you are a currently a licensed radiographer (active or temporary), include this information on the application. If not, you must apply for Louisiana licensure. Visit <u>www.lsrtbe.org</u> for licensure requirements.

CT Application